| FHEA NO. [.1.10   | _  | SHUTTLE CCTV  | UNIT Remote Control Unit 14KCU<br>ONG NO. <u>2294824-506, 507</u>  |
|---|--|---|--|
| CHITICALITÝ 2/2   | _  | CRIFICAL TIENS LIST   | SHICET 1 OF 8  |
| FAILURE MODE AND CAUSE  | FATLURE EFFECT<br>ON END ITEM  | RATIONALE, FOR ACCEPTANCE   |  |
| roneous control data to the VSU.  uses:  } Control data registers, storable circuitry, or line drivers on VSD Enterface Assy A6, 2592386-501 or 2294865-504 } Microcomputer Assy, A7, 2599298-501, or 2294866-504 | (1) & (2) loss of some VSU function(s).  Norst Case: Cannot display mission critical wideo | OESIGN FEATURES  The RCU is a microprocessor-based command and control unicroprocessor, CMOS RAM, and TTL PRON. Computer I/O of CMOS CD400d series logic to minimize power dissipation, dual master oscillator (one active, one cold backup). Imperature Compensated Crystal Oscillator (ICXO) purch specification control drawing (SCD). Decode logic constitution and the sync amplifier design uses monolithic NESS.  Parts were required to be JAN reliability level parts of selection falls into three categories:  (1) JAN or better parts from the Military QPL,  (2) Parts demonstrated to NASA to be equivalent to (e.g., ED4800/3M series parts), or  (3) Parts procured to an RCA spec control drawing streening to effect JAN equivalency.  BARE BUARD CONSTRUCTION (A6, A7)  The boards are of "welded wire" construction. At the bidstinguish it from a normal PC board except that holes generally are not connected to PC traces. Only those proground potentials to the ICs are on PCs. An annular ribuard where each power and ground pin is located. These the trace like any other component lead. Aside from the construction techniques used in PC board layout apply BDARD ASSEMBLY (A6, A7)  The drilled and otherd boards are populated with several weldable pins. Power and ground pins, as well as connepted to the plans, where they are soldered. Flatpacted terminals, where they are soldered. Flatpacted terminals, where they are soldered. Flatpacted to the tops of the weld pins. After weld trimmed away. Circuit connections are made using #30 A wire is welded to the pin surfaces on the board backsid using a machine which is tape driven, thus eliminating due to operator error. All miring & circuit performance box-level installation. After successful testing, comp by drawing notes and the assembly is coated with urethal The boards are inserted in the box on card-edge guides, PC boards. | The design incorporates a The master oscillator is a ased from Vectron to an RCA ists of Low Power Schottky 39 wideband up amps.  I their equivalent. Part  JAN level via test data which calls out tests and  are board level this does not which will take weld pins ins which bring power and ng surrounds the hole in the e pins are then soldered to is feature, all design  I hundred solderable or ctor pins, are soldered in ors) are attached to k ICs are welded, og, entra lead material is wo nickel weld wire. The e. All wire welds are done the possibility of miswiring e is tested prior to onents are staked as required ne. |

| FMEA NO. 1.1.10  |   | SHRITTLE CC3V CRITICAL ITEMS LIST   | UNIT Remote Control Unit (RCU)<br>ONG NO. 2294824-506, 507                  |  |  |
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|  |   | CKITICAL TIENS LIST   | SHEET 2 OF 8  |  |  |
| FAILURE MODE AND  CAUSE  raneous control data to the VSU.  mises:    Control data registers,   storable circuitry, or line drivers on VSU Interface Assy A6, 2592386-501 or 2294865-504    Microcomputer Assy,   A7, 2599298-501, or 2294866-S04 | FAILURE EFFECT (N) END LIFM  (1) & (2) toss of some VSU Function(s).  Horst Case: Carmot display mission critical video | RATIONALE FOR ACC<br>DESIGN FEATURES (Continued)  BOARD PLACEMENT  The boards are secured in the electronics assemble to the mother disengagement during launch is prevented by a continued | oly by gold-plated beryllium copper<br>· board with blind-mated connectors. |  |  |
|  |   |   |   |  |  |

| FMEA NO. 1.1.10   |   | SHUTTLE COTY CRETTCAL FIEMS LIST  | UNIT Remote Control Unit (RCU) DWG ND. 2294824-506 507 SHEET 3 OF 8 |
|---|---|---|---|
| fAILURE MODE ANDCAUSE rromeous control data to the VSU. auses:  1) Control data registers, strobe circuitry or line drivers on VSU Interface Assembly A6, 2592386-501 or 2294865-504 2) Microcomputer Assy A7, 2599298-501 or 2294866-504 | IAILURE EFFECT ON FND ITEH.  (1) & {2} toss of some VSU function(s).  Worst Case: Cannut display mission critical video | RATIONALE FOR ACCEPTANCE  QUALIFICATION TEST  for Qualification Test flow, see Table 2 located at the |   |
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| CHEA NO. 1.1.10  |  | SHUTTLE CCTV<br>CRETICAL ITEMS L  | .1ST   | DNIT <u>Remote Ca</u><br>DNG NO. <u>22948</u><br>SHEET <u>4</u>   |  | 07          |
|--|--|---|--|---|--|-------------|
| FAILURE MODE AND FAILURE EFFECT CAUSE ON END ITEM  |  | - RA  | ATIONALE FOR ACCEPTANCE  | <b>!</b>  |  |             |
| roneous control data to the VSD. uses: ) Control data registers, strobe circuitry or line drivers on VSD Interface Assembly A6, 2592386-501 or 2294865-504 ) Microcomputer Assy A7, 259929R-501 or 2294866-504 | Same VSU function(s).  Worst Case: Cannot display mission critical video | ACCEPIANCE TEST  The CCTV systems' RCU is subjected  Vibration: 20-80Hz: 3 80-350 Hz: 0 350-750 Hz: 3 750-1000: 0 1000-2000: 3 Test Duration: 1 Test Level: 6  Thermal: 100° F: Time to 0° F: Time to | 3 dB/Ogt-rise from 0.01 0.04 G-/Hz 3 dB/Ogt-Fall to 0.018 0.018 G-/Hz 3 dB/Ogt-Fall to 0.009 1 Minute per Axis 6.6 Erms  stablize equipment plu stablize acceptational d components from the P c lines to the Camera/P ify the camera's abilit monitor's ability to di MDM command path.  In-Flight Test  ct a monitor as destina command from PHS panel. on monitor. Nute that ble raster) then this i sync from the RCU and t Zoom, DLR, AND Gamma co ct observation) verify ination and camera unde downlink. | cting:  G <sup>2</sup> /Hz to 0.04 G <sup>2</sup> G <sup>2</sup> Hz  G <sup>2</sup> /Hz  s 1 hour  s 1 hour  ont of this book.  The test must ver  HS (A/A1) panel s  FU, to the Camera  splay video. A s  stion and the came  if video on monindicates that the hat the camera is  www.ands and visual operation.  The test as source. | ify the<br>witch,<br>/PTU comma<br>e, the VSU<br>imilar tes<br>ra under<br>tor is<br>camera<br>producing | iU+s<br>ist |
|  |  | 9. Send "Camera Puwer Off"<br>10. Repeat Steps 3 through S<br>this proves that the CCI  | 9 except issue commands  | via the NDM comm  | and path.  |             |
|  |  |   |  |   |  |             |

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|   | <u></u>   |  | REVISED 10-14-86 UNIT Remote Control Unit (RCU)  |
|---|---|--|--|
| CRELICALITY 2/2   |   | SHUTTLE CCTV CRITICAL ITEMS LIST   | ONG NO. 2294824-506. 507   |
|   |   |  | SHEET <u>5</u> OF <u>8</u>   |
| FATCURE MODE AND CAUSE  | FAILURE EFFECT<br>ON END ITEM   |  |  |
| Erroneous control data to the VSU. (1) & (2) Loss of some VSU function(s).  |   | QAZINSPECTION  |  |
| Causes:  (1) Control data registers, storable circuitry or line drivers on VSU Interface Assembly A6, 2592386-501 or 2294865-504  (2) Hicrocomputer Assy A7, 2599798-501 or 2294866-504 | the VSU.  (1) & (2) Loss of some VSU function(s).  Worst Case: Cannot display mission critical video  94865-584 | Procurement Control — The RCU EEE parts and hardware it vendors and suppliers, which seet the requirements set and Quality Plan Mork Statement (MS-2593176). Resident procurement documents to establish the need for GSI on Incoming Inspection and Stgrage — Incoming Quality inspectived materials and parts. Results are recorded by drawing and control numbers for future reference and tresubjected to incoming acceptance tests as called for in Inspection lest Instructions. Incoming flight parts are accordance with RCA 1846684 — Preconditioning and Accept Electronic Parts, with the exception that DPA and PIND Mechanical items are inspected per PAI 316 — Incoming I Mechanical items are inspected per PAI 316 — Incoming I Mechanical items are delivered to Material Control specified conditions until fabrication is required. No held for Material Review Board (MRB) disposition. (PAI Board Assembly & Iest — Prior to the start of RCU board verified to be correct by stock room personnel, as the a hit. The items are verified again by the operator which checking against the as-built-parts-list (ABPI). BCAS are designated for printed circuit, whre wrap and welde connectors for soldering wiring, crimping, solder splic prior to coating of the component side of boards and sl Specific RCU board assembly and test Instructions are p notes, and applicable documents are called out in the f and Record (FFR-2294824) and parts list PI-2294824. It ist 2295901, Process Standard RTW-566 2280881, Process Iape 2280889, Specification Soldering 2280749, Specific 22807416, Specification — Crimping 22808749, Specification 2280878, Specification — Drethane coating 2280879, Specification 2280878, Specification — Wethane coating 2280879, Specification are specified and witnessed, traceability numbers are rare checked prior to use. RCA Quality and DCAS inspect are checked prior to use. RCA Quality and DCAS inspect on PAI 217. DCAS personnel witness RCU bulton-up and and PAI 217. DCAS personnel witness RCU bulton-up and and PAI 217. DCAS personnel witness | forth in the CCTV contract DCAS personnel review all selected parts (PAI 517).  ections are made on all lot and retained in file by aceability. All EEE parts are PAI 315 - Incoming e further processed in tance Requirements for testing is not performed. nspection Instruction, and d Parts Designated for flight ed Stores and retained under nconforming materials are -307, PAI IQC-531.)  assembly, all items are items are accumulated to form o assembles the kit by Mandatury Inspection Points d wire boards, plus harness es and quality workmanship maving of barnesses. rovided in drawing abrication Procedure ese include wire connection Standard - Bonding Velcro ation Mame Plate Application o - Bonding and Staking ification - Locking Compound ation - Marking 2280876, ing and Staking 2280875.  er IP-II-2294824, and an and thermal-vacuum. Torques ecorded, and calibrated tools ions are performed at the th PAI-204, PAI-205, PAI-206, |

| some VSU function(s).    Control data registers, storable circuitry or line drivers on VSU Interface Assembly A6, 2592386-501 or 2294865-504    Some VSU function(s)   |   |  |  | REVISED 10-14-86  |
|--|---|--|--|---|
| CAUSE:  Concourse control data to the VSU.  Conses:  (1) Loss of some VSU function(s).  Conses:  (1) Control data registers, storable circuitry or line drivers on VSU Interface Assembly A6, 2592386-501 or 2294865-504  (2) Microcomputer Assy A7, 2599298-501 or 2294866-504  A7, 2599298-501 or 2294866-504  Consequence C |   |  |  | DWG NO. 2294824-506. 507  |
|  | CAUSE  Irroncous control data to the VSU.  Jouses:  [1] Control data registers, storable circuitry or line drivers on VSU Interface Assembly A6, 2592386-501 or 2294865-504 | ON FND TIEM  (1) & (2) Loss of some VSU function(s).  Worst Case: Cannot display mission | QA/INSPECTION (Continued)  DCAS personnel monitor acceptance tests and review to personnel also inspect for conformance after all reports and for Shipment - The RCU is packaged accornstandard for Packaging and Handling guidelines. All assembly drawings, Parts List, ABPL, Test Data, etc. documentation tolder assigned specifically to each a for reference. An EIDP is prepared for each RCU in a NS-2593176. RCA OC and DCAS personnel witness or | the test data/results. These wair, rework and retest.  Inding to 2280746. Process I related documentation including to a gathered and held in a coordance with the requirements rating, packing and |

|   |  |  | REVISIEO 11-3-86  |
|---|--|--|---|
| FAILURE MODE AND  CAUSE  Transpose control data to the VSU.  MARKET CAUSE  (1) & (2) Loss of some VSU function(s).  Mores:  1) Control data registers, storable circuitry or line drivers on VSU Interface Assembly A6, 2592386-501 or 2294865-504  (2) Microcomputer Assy A7, 2599298-50) or 2294866-504 |  | SHUTTLE CCTV<br>CRITICAL ITEMS LIST  | UNJT <u>Remote Control Unit (RCU)</u> DNG NO. 2294024-506, 507  SHEET |
|   |  | FAILURE HISTORY  TOR H4307 - Log #508, -501 S/N 004  Description: Prelaunch Test Failure, Box Lavel, Concert sum failure at 64°f.  Cause: Defective PHON U37-A7BD  Corrective Action: U3/ PRON replaced per NASA Directly Action are to be tested at 40°f and 0°f to Equipment groups 506 and 507 have been redesigned bless susceptible to temperature failure. | old Temperature Environment.<br>ective #12.<br>to check performance.  |
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|                  |  |   | # F # 1.7 ED 10-14-90   |
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| IME'A MO. 1.1.10 |  | SHUTTLE CCTV<br>CRITICAL ITEMS LIST   | UNIT <u>Remoto Control Unit (ACU)</u> DWG NO. <u>2294824-506.507</u> SHEET <u>8</u> OF <u>0</u> |
|                  | FAILURE EFFECT ON END LIFM  (1) & (2) Loss of some VSU function(s).  Morst Case: Cannot display mission critical video | RATIONALE FOR ACCEPTANT OPERATIONAL EFFECTS  Loss of video. Possible loss of major mission objector other required cameras.  CRIW ACTIONS  If possible, continue RMS operations using alternative CREW IRAINING  Crew should be trained to use possible alternatives of MISSION CONSTRAINI  Where possible, procedures should be designed so they CCTV. | tives due to loss of RMS cameras  ve visual cues.   |
|                  |  |   |   |